caBIG Meeting Record

ICR Proteomics Special Interest Group Meeting Record November 8, 2004, 2:00-3:00pm ET

Teleconference

Teleconference Information:				
(Phone)	000 500 0040			
	800-593-0616			
(Passcode)	5011969			
(Moderator)	Sinoula Apostolou/Juli Klemm			
Net-Centra Information:	http://ncicb.centra.com			
(URL)	QQP656655			
(Meeting ID)				
Key Decisions and/or Outcomes:	The main goal of this meeting is for the group to get an overview of the Fox Chase Proteomics LIMS project.			
(copy & paste from agenda)				
Executive Summary:	Tom Moloshok presented the current state of their Proteomics LIMS effort. Slides for the presentation can be found at: http://cabig.nci.nih.gov/workspaces/ICR/Meetings/SIGs/Proteomics/20041108 ProteomicsLIMS Presentation			
Action Items:	 Juli Klemm to follow up on the possibility of distributing an article of interest to this group regarding mzXML: Nature Biotechnology 22, 1459 - 1466 (2004) Team to review the Proteomics Ontology proposal drafted by Tina Xiao. The proposal can be found at: http://cabig.nci.nih.gov/workspaces/ICR/Meetings/SIGs/Proteomics/20041029 Proteomics/20041029 Proteomics/2004102			
Next Steps:	Short paragraph or bullets here. - Development groups within this SIG will share their data models through CVS once this system is made available. - The Proteomics LIMS Developer-Adopter team is holding a Face-to-Face meeting at Moffitt December 8-9, 2004.			
Attendees:	The following were present:			
Attendees:	The following were present:			
	Julie	Klemm	ВАН	
		Klemm Apostolou	BAH Fox Chase Cancer Center	
	Julie			
	Julie Sinoula	Apostolou	Fox Chase Cancer Center	
	Julie Sinoula Leo	Apostolou Cheung	Fox Chase Cancer Center Cancer Research Center	
	Julie Sinoula Leo Stephen	Apostolou Cheung Enkemann	Fox Chase Cancer Center Cancer Research Center University of South	
	Julie Sinoula Leo Stephen Steven	Apostolou Cheung Enkemann Estherich	Fox Chase Cancer Center Cancer Research Center University of South Moffitt Cancer Center	
	Julie Sinoula Leo Stephen Steven Jeff	Apostolou Cheung Enkemann Estherich Grant	Fox Chase Cancer Center Cancer Research Center University of South Moffitt Cancer Center Fox Chase Cancer Center	
	Julie Sinoula Leo Stephen Steven Jeff Jason	Apostolou Cheung Enkemann Estherich Grant Grundstad	Fox Chase Cancer Center Cancer Research Center University of South Moffitt Cancer Center Fox Chase Cancer Center University of Iowa	
	Julie Sinoula Leo Stephen Steven Jeff Jason Rich	Apostolou Cheung Enkemann Estherich Grant Grundstad Haney	Fox Chase Cancer Center Cancer Research Center University of South Moffitt Cancer Center Fox Chase Cancer Center University of Iowa Duke Comprehensive Cancer Center	
	Julie Sinoula Leo Stephen Steven Jeff Jason Rich John	Apostolou Cheung Enkemann Estherich Grant Grundstad Haney	Fox Chase Cancer Center Cancer Research Center University of South Moffitt Cancer Center Fox Chase Cancer Center University of Iowa Duke Comprehensive Cancer Center George County Medical Center	

caBIG Meeting Record

	James	Lyons -Weiler	University of Pittsburgh	
	Subha	Madhavan	NCI	
	Patrick	McConnell	Duke University	
	Jason	Miller	Incogen	
	Tom	Moloshok	Fox Chase Cancer Center	
	Sal	Mungal	Duke Comprehensive Cancer Ce	
	Liat	Shimoni	Fox Chase Cancer Center	
	Jarek	Tuszylski	SAIC	
	Julie	Zhu	Northwestern University	
	•			
Detailed	Agenda Item #1			
Meeting Notes:	The Fox Chase Cancer Center Proteomics LIMS was presented by Dr. Thomas Moloshok			
(copy & paste from agenda	The link to the presentation is:			
and place your	http://cabig.nci.nih.gov/workspaces/ICR/Meetings/SIGs/Proteomics/20041108_ProteomicsLIMS_Present			
meeting notes under each	ation			
agenda item)				
	Agenda Item #2			
	A brief summary of the Duke Proteomics team face-to-face meeting was given by Patrick McConnell.			
Other	http://cabig.nci.nih.gov/wo	rksnaces/ICR/Meetings/SIGs/Proteom	ics/20041108 Proteomics IMS Present	
	http://cabig.nci.nih.gov/workspaces/ICR/Meetings/SIGs/Proteomics/20041108 ProteomicsLIMS Present ation			
(copy & paste from agenda)	http://cabig.nci.nih.gov/workspaces/ICR/Meetings/SIGs/Proteomics/20041029_ProteomicsOntolo			
morn agorida)	gy Proposal			
	1			